

July 1, 1999

William A. Spratlin Director of Air, RCRA, and Toxics U.S. EPA, Region 7 726 Minnesota Avenue Kansas City, Ks. 66101

Re:

Initial Compliance Report for Batch Cold Cleaning Machine

Source ID 1730152

Mr. Spratlin,

Enclosed in this mailing is the initial compliance report for a batch cold cleaning machine recently installed at our facility. This machine is subject to 40 CFR Part 63, Subpart T – National Emission Standards for Halogenated Solvent Cleaning. If you have any questions please call me anytime at (316) 943-0731.

Thank you,

Curtis B. Howell

Environmental Manager

cc: Harish Agarwal, Kansas Department of Health and Environment



INITIAL COMPLIANCE REPORT

Applicable Rule:

40 CFR Part 63, Subpart T – National Emission Standards

for Halogenated Solvent Cleaning

Person Preparing Report:

Curtis B. Howell

Date:

7-1-99

Company Name:

Air Capitol Plating, Inc.

Mailing Address:

1702 South Knight St. Wichita, Kansas 67213

Equipment

Location Address:

1702 South Knight St.

Wichita, Kansas 67213

Cleaner

Identification Number:

#3 (Plating Area)

Type of Machine:

Batch Cold

Solvent/air Interface:

576 square inches

Existing Controls:

Tight fitting cover and freeboard ratio of 0.83

Date of Installation:

~ April 28, 1999

Anticipated

Compliance Approach:

Equipment standards and work practice

requirements for batch cold cleaning

machines

Annual Estimate of

Halogenated HAP

Solvent Consumption:

1,875 pounds/year

I certify that to the best of my knowledge Air Capitol Plating, Inc. is operating the newly installed batch cold cleaning machine as outlined in this initial compliance report.

Thank you,

Curtis B. Howell

Environmental Manager